
Gregory M. Shaffer



Head, Intelligence, Surveillance, Reconnaissance, and Information Operations (ISR/IO) Department Space and Naval Warfare Systems Center Pacific Space and Naval Warfare Systems Command

Mr. Greg Shaffer was appointed to the Senior Executive Service in December 2011 as the Head of the Intelligence, Surveillance, Reconnaissance, and Information Operations (ISR/IO) Department at the Space and Naval Warfare Systems Center Pacific (SSC Pacific) in San Diego, California. He leads a diverse and highly technical team of over 600 scientists, engineers, technical specialists, and administrative staff members. He is responsible for an annual \$400 Million budget supporting research, development, acquisition, test and evaluation in the intelligence, surveillance, reconnaissance, and information operations domains. He is also the Space and Naval Warfare Systems Command (SPAWAR) National Competency Lead for Intelligence, Surveillance, Reconnaissance and Information Operations, responsible for executing Technical Authority and developing a Competency-wide workforce of 900, as well as setting the strategic direction of the Competency to address critical Navy needs in ISR and IO. Mr. Shaffer began his federal career in 1990 as a software engineer in the Anti-Submarine Warfare Fire Control System program for the undersea warfare community at SSC Pacific's predecessor organization, the Naval Ocean Systems Center. He has led a variety of technical projects developing innovative capabilities for the Navy, Special Operations, and the Intelligence Community. He has led the technical development of several capabilities supporting National Systems.

In April 2005, Mr. Shaffer was selected as the Manager of the Information Operations Division at SSC Pacific. The Division focuses on basic research and emerging technologies used in maritime surveillance, signals processing and exploitation, data correlation and fusion, electronic warfare, information operations, and military deception for a variety of Navy, Joint, National, and Intelligence Community sponsors. In September 2008, Mr. Shaffer was selected as the Deputy Department Head for Intelligence, Surveillance, Reconnaissance and Information Operations Department.

Mr. Shaffer received a master's of science in software engineering from National University in 1990 and a bachelor's of science in computer science from San Diego State University in 1998. He received the Navy Meritorious Civilian Service Award in 2010.

